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IN THE CLAIMS

Cancel Claims 1 - 13.

- 14. (New) A travelling device (20) comprising a frame (1), flexibly suspended wheels (2) rotating on their vertical axes in an unlimited angular range of 360° as well as on their horizontal axes, a motor unit (3) with drive shaft (13), a working device, first transmission discs (7) for travelling wheel (2) turning girded by a transmission member (9) guided over a driving roller (11), characterized in that travelling wheel (2) drive is effected by means of second transmission discs (6) connected with each travelling wheel (2) by a transmission device (14), and wherein all second transmission discs (6) are connected with moving off device (8) on drive shaft (13) by means of transmission members (9).
- 15. (New) Travelling device (20) according to claim 14, wherein each second transmission disc (6) for travelling wheel (2) drive is positioned horizontally and is turnable on its vertical axis.
- 16. (New) Travelling device (20) according to claim 14, wherein each first transmission disc (7) for travelling wheel (2) turning is positioned horizontally and is turnable on its vertical axis.
- 17. (New) Travelling device (20) according to claim 14, wherein said transmission member (9) for travelling wheel (2) drive comprises an endless flexible member.
- 18. (New) Travelling device (20) according to claim 14, wherein said transmission member (9) for travelling wheel (2) turning comprises gears.

- 19. (New) Travelling device (20) according to claim 14, wherein said transmission member (9) for travelling wheel (2) drive comprises Cardan shafts.
- 20. (New) Travelling device (20) according to claim 14, wherein a control unit (22) interconnected with driving servomotor (15) and steering servomotor (10) for travelling wheels (2) turning is further arranged on said frame (1).
- 21. (New) Travelling device (20) according to claim 20, wherein said control unit (22) is remote-controlled.
- 22. (New) Travelling device (20) according to claim 21, wherein said control unit (22) is remote-controlled by means of a transmitter (23) for transmitting radio signals or optical signals.
- 23. (New) Travelling device (20) according to claim 14, wherein a seat and a control panel are arranged on said frame (1).
- 24. (New) Travelling device (20) according to claim 14, wherein said travelling wheels(2) are particularly four.